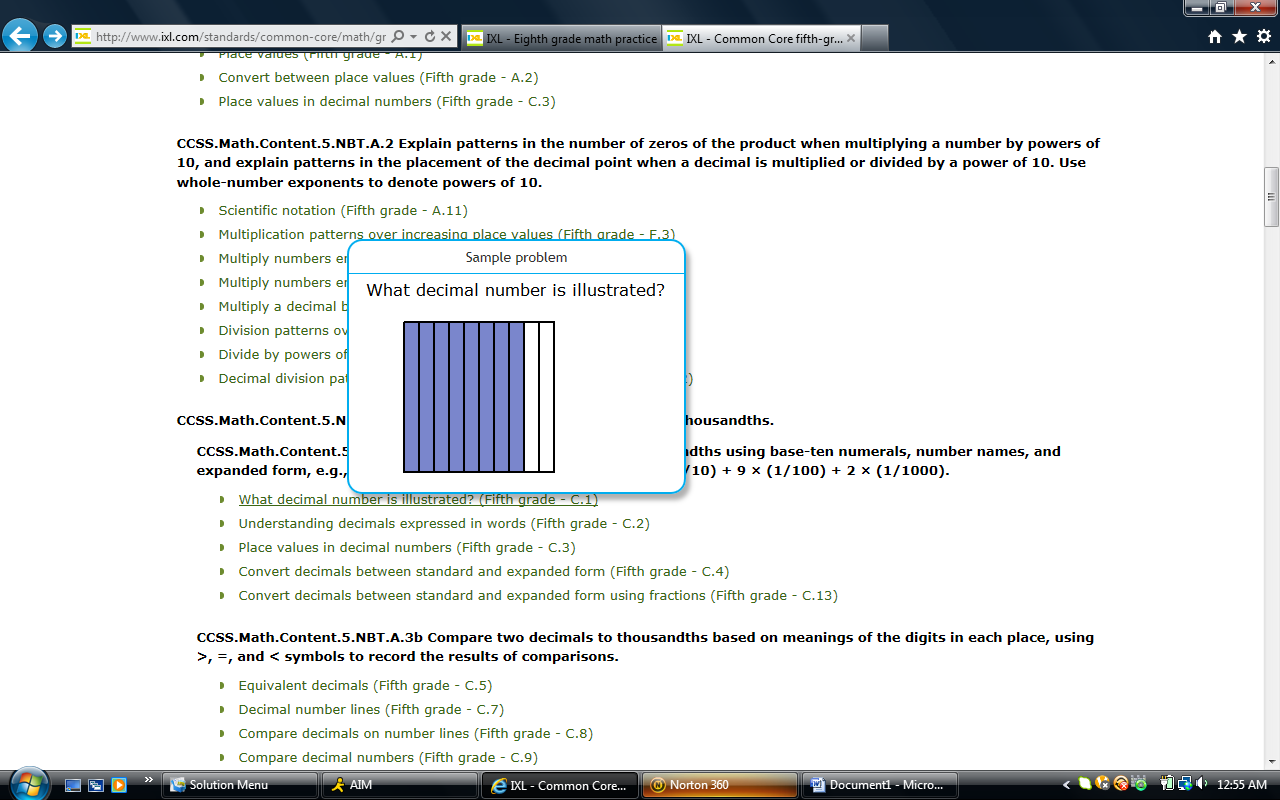
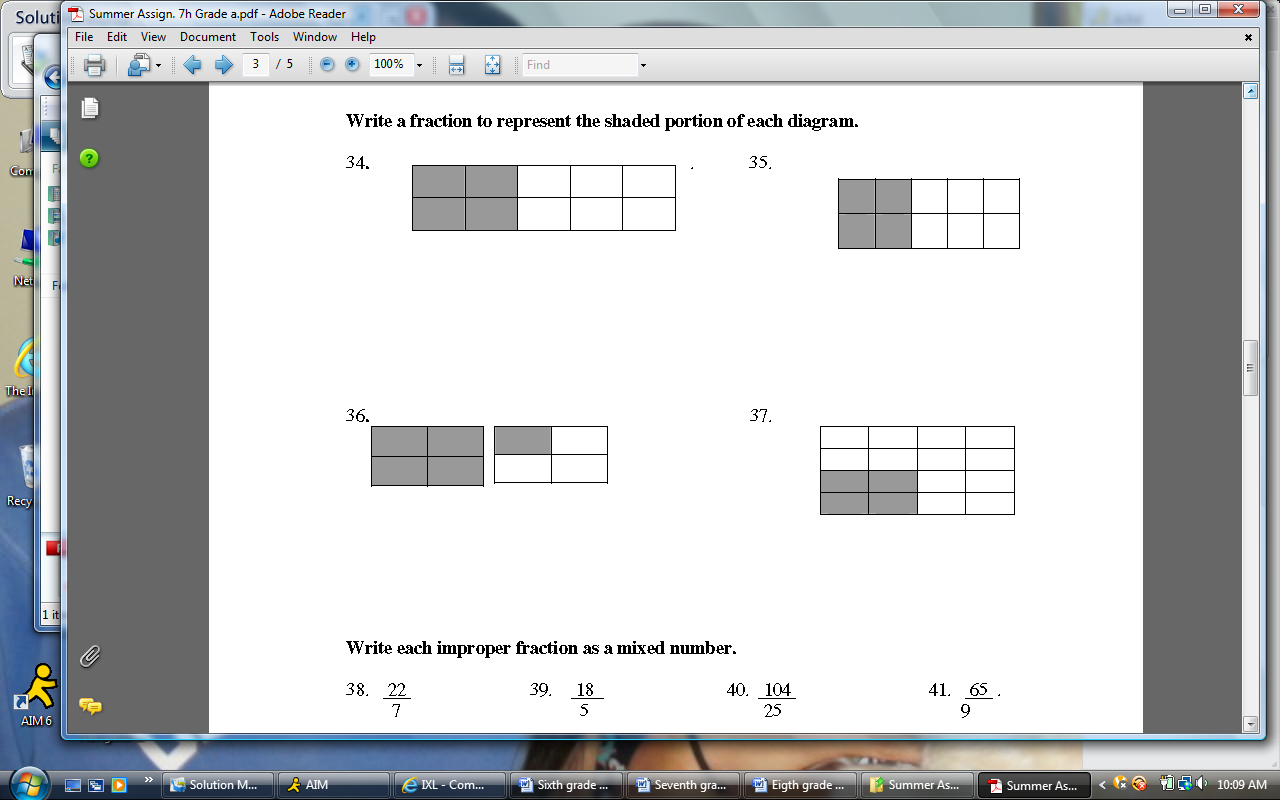
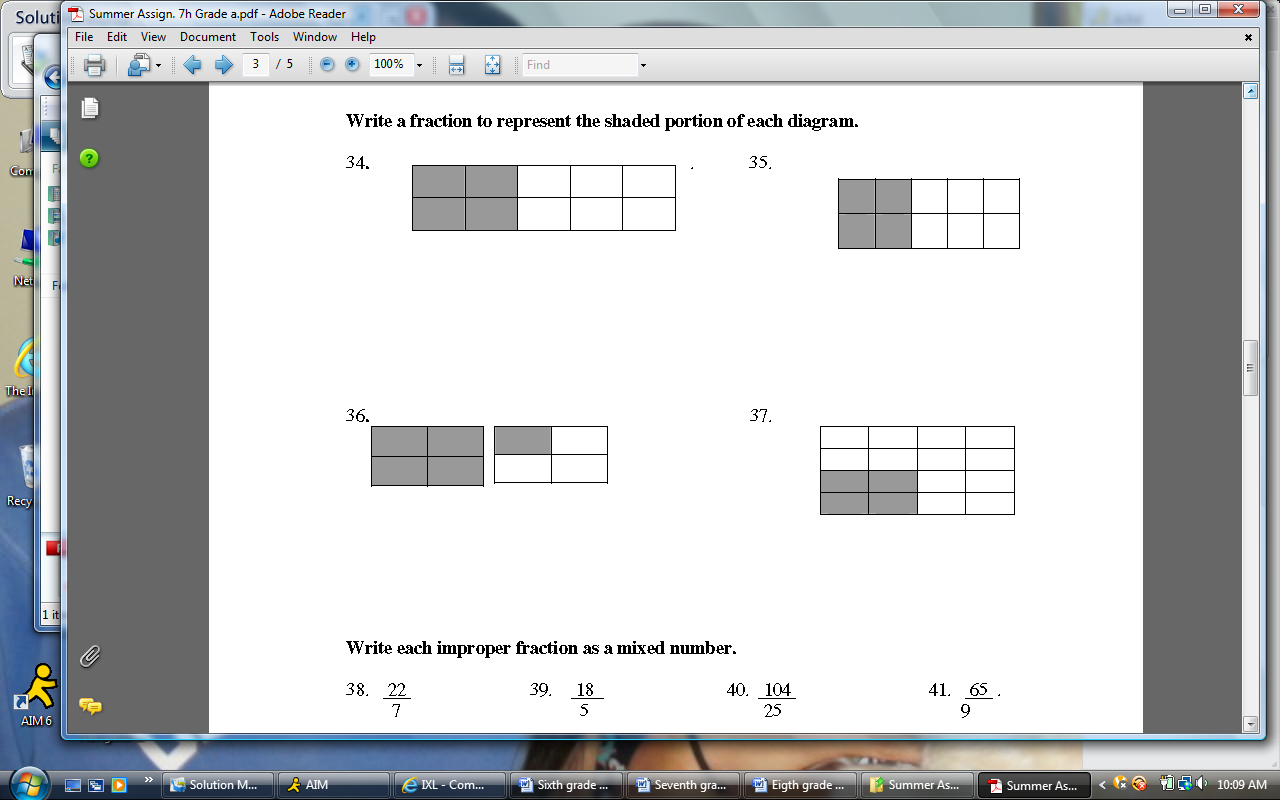
**Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 6th Grade Mathematics Period 4**

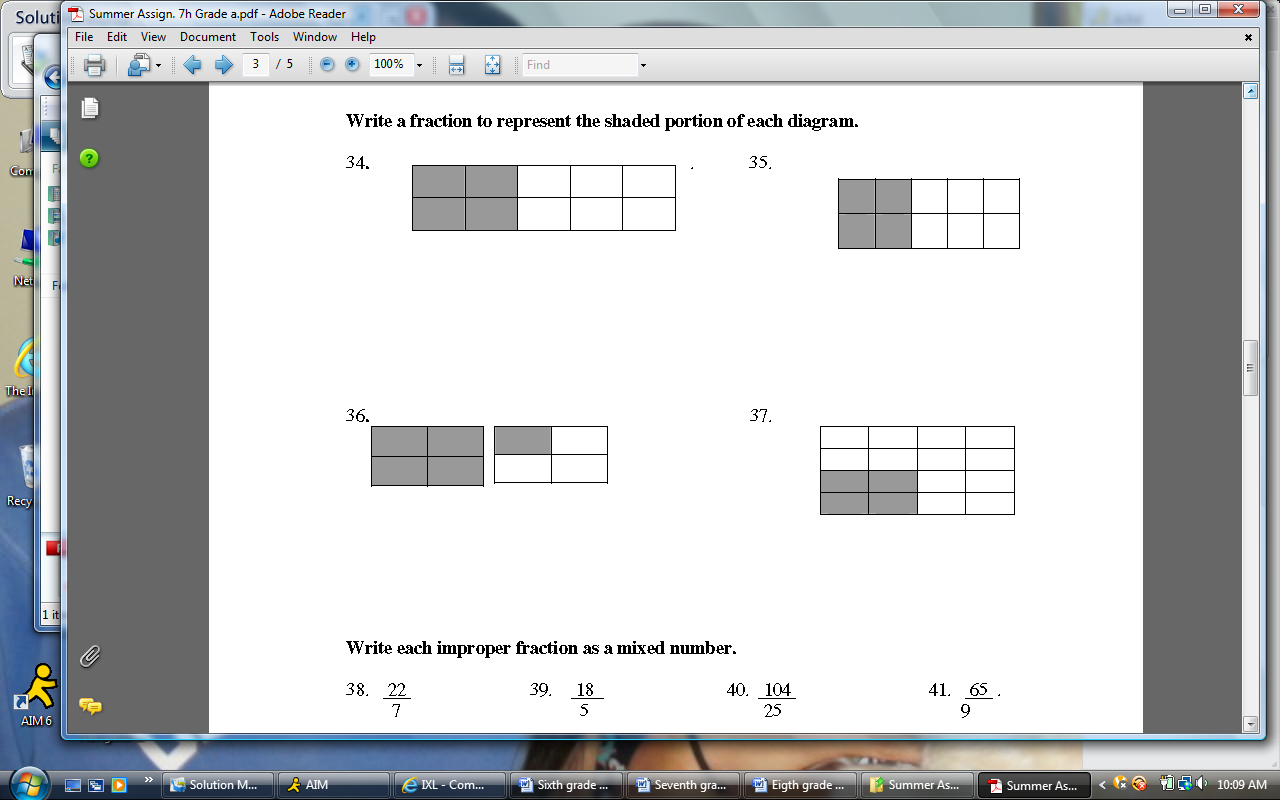
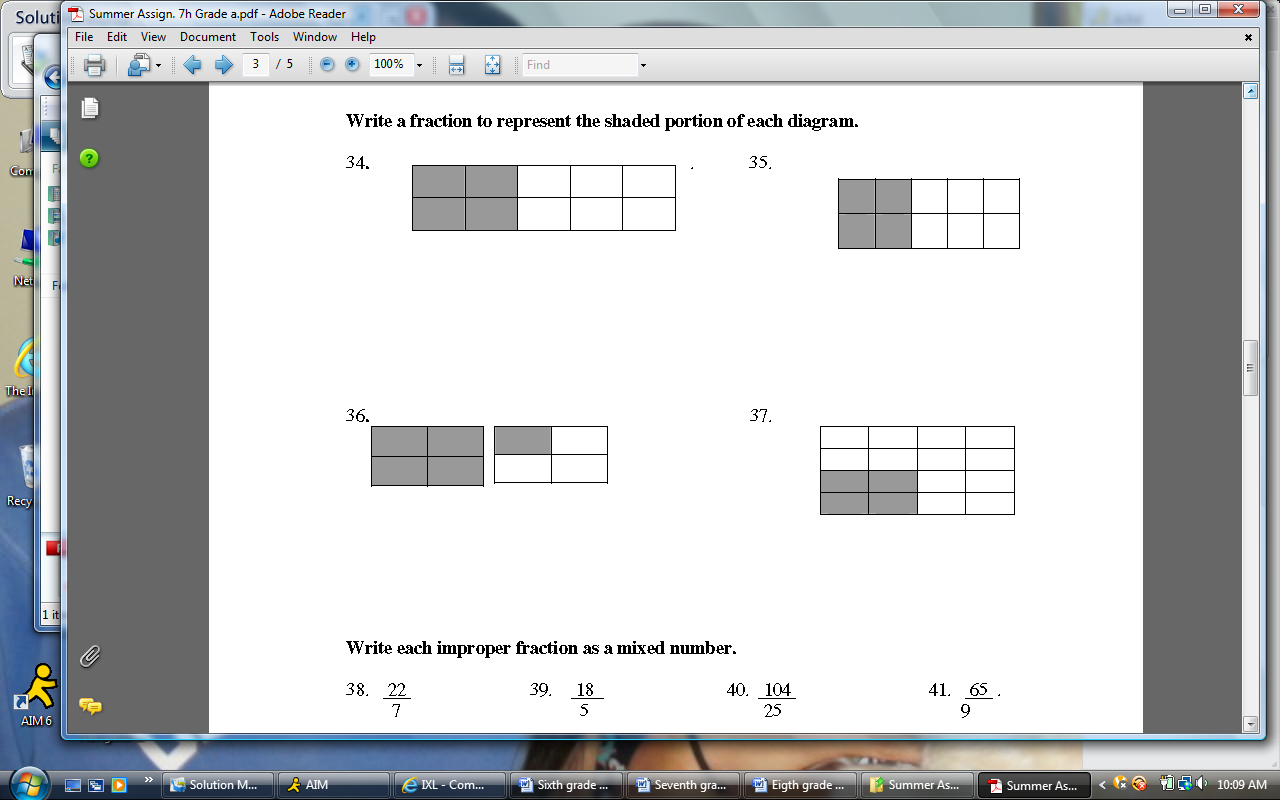
**The following problems are due Monday, October 20th. You may use any resource to solve these problems except if that resource is a person. You have been previously taught these standards. On Thursday of this week I will set aside 5 minutes to help you with any questions you may have in solving these problems. YOU MUST SHOW ALL WORK!**

1.) What decimal number is illustrated in the figure below?

2.) A new parking lot is going to have 3,179 parking spaces. If each row can have 17 parking spaces, how many rows will the parking lot need?

3.) Write a fraction to represent the shaded portion of each diagram.

A.) B.)



C.) D.)

4.) How many centimeters in one kilometer?

5.) Which is the better buy? Show you work and circle either A or B.

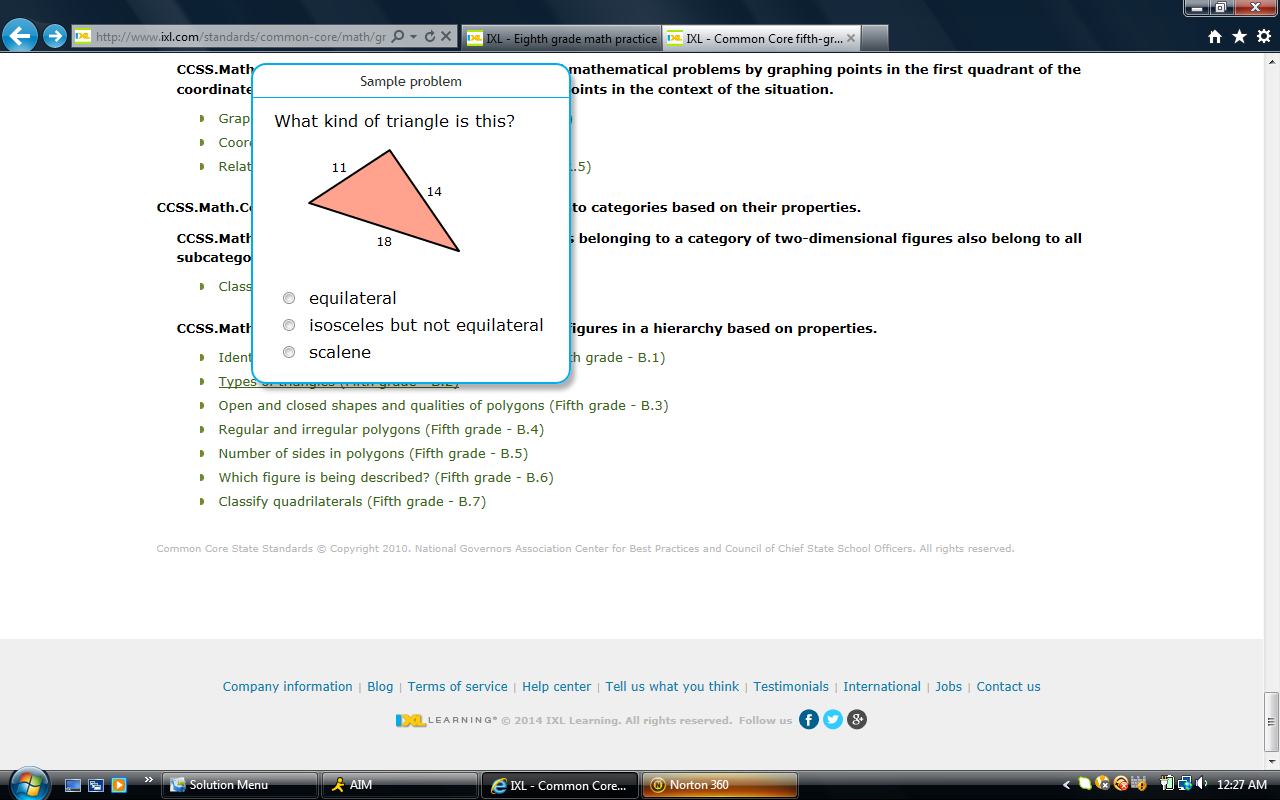
A.) A six pack of scented candles for $4.68

B.) A nine pack of scented candles for $6.48

6.) A movie is three hours and 45 minutes long. If you start watching the movie at 11:20am, what time did the movie end?

7.) What kind of a triangle is pictured below?

Circle one of the choices below.



A.) equilateral

B.) isosceles but not equilateral

C.) scalene

D.) none of the above